

Gene Description DLPFC-MDD Accession# GenBank

Fibroblast growth factor receptor k-sam, S human Insulin-like growth factor binding pr Early growth response protein 1 (EGR1) plice 3 (k-sam-III) otein 5 (IGFBP5) NM1964 M87771 **MW299** 

human Novel growth factor receptor (FGF H sapiens Mitogen-inducible gene (mig-2)

M64347

224725

M80634

human Keratinocyte growth factor recepto (FGFR2) (SEQ ID NO:1) Nuclear mitotic apparatus protein 1, Alt. S human Proliferation-associated gene (PA olice Form 2 (NuMA Clone U4)

X67951

Z14228

DLPFC-MDD

**Gene Description** GenBank

SH3-domain GRB2-like 2 Accession # AF036268

ras association (RalGDS/AF-6) domain co egulator of G-protein signalling 20 AF060877 AL049538

fibroblast growth factor 9 (glia-activating fa ntaining protein JC265 D14838

inositol 1,4,5-triphosphate receptor, type 1 ctor) D26070

protein phosphatase 2 (formerly 2A), regul atory subunit A (PR 65), alpha isoform **J02902** 

mitogen-activated protein kinase kinase 1 ibroblast growth factor 2 (basic) L05624 J04513

RAP1, GTPase activating protein 1

M64788

TABLE

Chromosome Location

OMIM

5q31.1 2q33-34

IGFBP5

EGR1

k-sam-III

mig-2 FGFR3

10q26

14q22.1 4p16.3

10q26

11913

**NUMA U4** 

PAGA

FGFR2

1p34.1

OMIM - SH3 DOMAIN, GRB2-LIKE, 2; SH3GL2

OMIM - REGULATOR OF G PROTEIN SIGNALING 20; RGS20 OMIM - RAL GUANINE NUCLEOTIDE DISSOCIATION STIMULATOR; RALGDS

OMIM - FIBROBLAST GROWTH FACTOR 9; FGF9

OMIM - INOSITOL 1,4,5-TRIPHOSPHATE RECEPTOR, TYPE 1; ITPR1

OMIM - PROTEIN PHOSPHATASE 2, STRUCTURAL/REGULATORY SUBUNIT A,

ALPHA; PPP2R1A

OMIM - FIBROBLAST GROWTH FACTOR 2; FGF2

OMIM - MITOGEN-ACTIVATED PROTEIN KINASE KINASE 1; MAP2K1 OMIM - RAP1, GTPase-ACTIVATING PROTEIN 1; RAP1GA

| M87771                 | fibroblast growth factor receptor 2 (bacteri<br>a-expressed kinase, keratinocyte growth f<br>actor receptor, craniofacial dysostosis 1,<br>Crouzon syndrome, Pfeiffer syndrome, Ja<br>ckson-Weiss syndrome) | OMIM - FIBROBLAST GROWTH FACTOR RECEPTOR 2; FGFR2   |
|------------------------|---|---|
| M96995<br>U09759       | growth factor receptor-bound protein 2 mitogen-activated protein kinase 9   | OMIM - GROWTH FACTOR RECEPTOR-BOUND PROTEIN 2; GRB2<br>OMIM - MITOGEN-ACTIVATED PROTEIN KINASE 9; MAPK9     |
| U24152                 | p21/Cdc42/Rac1-activated kinase 1 (STE 20 homolog, yeast)   | OMIM - p21/CDC42/RAC1-ACTIVATED KINASE 1; PAK1  |
| U49857                 | transcriptional activator of the c-fos promo ter  |   |
| W28432                 | Cluster Incl. W28432:47f2 Homo sapiens<br>cDNA /gb=W28432 /gi=1308443 /ug=Hs.9<br>2030 /len=921   | OMIM - NEUROTROPHIC TYROSINE KINASE, RECEPTOR, TYPE 2; NTRK2  |
| X07109                 | protein kinase C, beta 1  | OMIM - PROTEIN KINASE C, BETA-1; PRKCB1   |
| X54938<br>Z71929       | inositoi 1,4,5-trispnospnate 3-kinase A<br>fibroblast growth factor receptor 2 (bacteri   | OMIM - INOSITOL 1,4,3-1 RISPHOSPHATE 3-KINASE A; TIPKA<br>OMIM - FIBROBLAST GROWTH FACTOR RECEPTOR 2; FGFR2 |
|                        | a-expressed kinase, keratinocyte growth f<br>actor receptor, craniofacial dysostosis 1,<br>Crouzon syndrome, Pfeiffer syndrome, Ja<br>ckson-Weiss syndrome)   |   |
|                        | Antcg BP  |   |
| GenBank<br>Accession # | uc  | Symbol  |
| NM_004794<br>NM_002844 | RAB33A, member RAS oncogene family F protein tyrosine phosphatase, receptor typ F e, K  | RAB33A<br>PTPRK   |
| M14752                 | 752 HUMABLA Human c-abl gene  G<br>ink==M14752  | ABL1  |
| NM_005252              | steosarcoma viral onco  | FOS   |
| NM_002229<br>NM_014813 | sogene<br>e product   | JUNB<br>KIAA0806  |
| AB007943               | s mRNA for KIAA<br>=AB007943  | RAP1GA1   |
| NM_004067              |   | CHN2  |

| DEGS   | GRIK1<br>NON                              | RGR                                | DTNA                | TUBA1                              | AMD1                                 | SLC2A3   | PSPHI                          | NRCAM                           | GNAZ                                       |                           | NFE2L1   |  |              | GABRA5                                |               | PPP1R3C   | COX5B                                 |                        | GRM3                               | TC10                  | ITGBL1                                      |          | NCAM1                           | AP1S2                                    | FFNB3                | BMP6                         | CDKL1                              |   |                             |
|--|---|------------------------------------|---------------------|------------------------------------|--------------------------------------|--|--------------------------------|---------------------------------|--|---------------------------|--|--|--------------|---------------------------------------|---------------|---|---------------------------------------|------------------------|------------------------------------|-----------------------|---|----------|---------------------------------|--|----------------------|------------------------------|------------------------------------|---|-----------------------------|
| degenerative spermatocyte homolog, lipid desaturase (Drosophila) | glutamate receptor, ionotropic, kainate 1 | retinal G protein coupled receptor | dystrobrevin, alpha | tubulin, alpha 1 (testis specific) | S-adenosylmethionine decarboxylase 1 | solute carrier family 2 (facilitated glucose t | phosphoserine phosphatase-like | neuronal cell adhesion molecule | guanine nucleotide binding protein (G prot | ein), alpha z polypeptide | L24123:Homo sapiens NRF1 protein (NR<br>F1) mRNA /cds=I1NKNOWN /db=I 24123 | /gi=438646 /ug=Hs.83469 /len=4992  Gen | Bank==L24123 | gamma-aminobutyric acid (GABA) A rece | ptor, alpha 5 | protein phosphatase 1, regulatory (inhibito r) subunit 3C | AI526089:DU3.2-7.H07.r Homo sapiens c | DNA  GenBank==AI526089 | glutamate receptor, metabotropic 3 | ras-like protein TC10 | integrin, beta-like 1 (with EGF-like repeat | domains) | neural cell adhesion molecule 1 | adaptor-related protein complex 1, sigma | z subum<br>ephrin-B3 | bone morphogenetic protein 6 | X66358 cds#2 HSSTHPKB H.sapiens mR | NA KKIALRE for serine/threonine protein | Nillave   Gericalin Accoude |
| NM_003676  | NM_000830                                 | NM_002921                          | NM_001390           | NM_006000                          | NM_001634                            | NM_006931                                      | NM 003832                      | NM 005010                       | NM_002073                                  |                           | L24123   |  |              | NM_000810                             |               | NM_005398   | AI526089                              |                        | NM_000840                          | NM_012249             | NM_004791                                   |          | NM_000615                       | NM_003916                                | NM 001406            | NM_001718                    | X66358                             |   |                             |

| ACTG2·<br>BAX  | RAC1   | MAP2<br>PSPHL<br>PHKB  | DKFZp547                          | CREB1                                     | NCALD             | MINK<br>CSPG5   | NEFL<br>PRKACA  | CDK5R1                                    |  |
|--|--|--|-----------------------------------|---|-------------------|---|---|---|--|
| DLPC-BP<br>actin, gamma 2, smooth muscle, enteric<br>U19599 HSU19599 Human (BAX delta) m<br>RNA IGenBank==U19599 | ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Ra | microtubule-associated protein 2 phosphoserine phosphatase-like phosphorylase kinase, beta | hypothetical protein DKFZp5471014 | cAMP responsive element binding protein 1 | neurocalcin delta | Misshapen/NIK-related kinase<br>Homo sapiens cDNA FLJ37320 fis, clone<br>BRAMY2018106 | neurofilament, light polypeptide 68kDa<br>protein kinase, cAMP-dependent, catalytic | cyclin-dependent kinase 5, regulatory sub | Secretory granule, neuroendocrine protein 1 (SGNE1)(7B2 protein) located at chrom osome band 15q13 |
| D00654<br>U19599   | NM_006908  | NM_002374<br>AJ001612<br>NM_000293   | NM_020217                         | NM_004379                                 | NM_032041         | NM_015716<br>AF059274   | NM_006158<br>NM_002730  | NM_003885                                 | NM_003020  |